H 6981 to H7029

osition	: Lat. 73-	4-30	N Lor	ig. 117	-57-3	0	W
ocality		Chan	7006	11.0.			
epth:		Bottom:			Sample:		
Vind: 1	Direction,		Force,				
Sea:			Sky:				
		TEM	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottlused
nuf.	SV 429	20.2	gyanata aan	-0.05	20,15		
		1-1					
	Hour	Tide	Time down	Revolution	s   Speed	1.	irectio

Color of water:

Transparency:

REMARKS: Musles may

. 11-5314

Description	Depth	TII	ME			
Description	Deptn	Down	Up	Speed		
4.						
		1000				

11-5314

Station No. H 6982

Date: aug 23

Hour: 6:00 A. M. to

. M.

Position: Lat. 73-14-30 N Long. 117-53-00 W Chart 1006 H.O.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

	TEMPERATURES									
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used			
Duy	SV429	20.1	Action	-0.05	20.05					
0										
				-						
				-						
			,							
	7									
	7 3									
		-	-		-	1	1			

			CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction
						10.3

Color of water:

Transparency:

REMARKS: Under way

Description	Depth	TIME			
Description	Depth	Down	Up	Speed	

11-531

NOTES

Psy W18,9 D 21,7

Hour: 6:30 A. M. to

. M.

Position: Lat. 73-14-00 N Long. 117-48-00 W Chart 1006 H.O.

Locality: Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Deny	SV 429	20.2	_	-0.05	20,15		
0							

CURRENTS								
Depth	Hour	Tide	Time down	Revolutions	Speed '	Direction		
						1 7		
1								

Color of water:

Transparency:

REMARKS: Under way

Description	Depth	TII	AE.	Speed	
Description	Depth	Down	Up		
- 1		-			
			-		
			-		
11-5314	NOTES				

Station No. H 6984 Date: Aug 23 1916

Hour: 7,00 A. M. to .M.

Position: Lat. 23-14-00 N Long. 117-44-00 W Chart 1006 14,0.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

	TEMPERATURES									
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle			
Durf	SV429	20,3	_	-0.05	20,25					

	CURRENTS								
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction			

Color of water;

Transparency:

REMARKS: Much way

Description	Depth	TIM	AE	Speed	
Description	Deptn	Down	Up		

11-5314

Station No. H6985 Date: aug 23

Hour: 7:30 A.M. to -

. M.

Position: Lat. 73-14-00 N Long. 117-39-30 W Chart 1006 H.O.

Locality: Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky: TEMPERATURES

Addition to the state of the st									
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle		
Durg	SV 429	20,4	_	-0.05	70,35				
	-								

	CURRENTS								
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction			
-	0								
		-							

Color of water:

Transparency:

Under way REMARKS:

Description	Depth	TII	ME	Speed
Description	Бери	Down	Up	Speed
11-5314	NOTES			

Station No. 46986 Date: aug 23 1916 Hour: 8100 A . M. to . M. Position: Lat. 73-14-00 N Long. 117-35-00 W Chart 1006 HeO. Locality: Depth: Bottom: Sample: Wind: Direction, Force. . Sky: Sea: TEMPERATURES Stem Temp. Corrected Temp. Bottle Depth Thermometer-Reading tion 20.2 -0.05 20,15 CURRENTS Speed Direction Depth Hour Tide Time down Revolutions

Color of water:

Transparency:

REMARKS: Alvely way.

..... 11—5314

Description	Depth	TIL	TIME	
Description	250911	Down	Üρ	Speed
				1900

11-5314

NOTES

Psy W/8,9 D 21,4

Station I	No. H698	7	. Date:	ang	23	1916
Hour: 8	7:30 A.	M. to -		. M.		
Position	: Lat. 73-	13:30 Chart	N Lor	H. O.	-30-0	w
Locality:						
Depth:		Bottom:			Sample:	
Wind: I	Direction,		Force,			
Sea:			Sky:			
		TEMI	PERATURE	S		
Depth	Thermometer— Make and No.	Reading	Siem Temp.	Correc-	Corrected Temp.	Bottle used
Ourf	SV 429	20,2		-0.05	20115	
Depth	Hour		URRENTS Time down	Revolution	s   Speed	Direction
Color of w	vater:		Transpa	rency:		
REMAR	KS: Under	way_				. 11-5314

	70.00	TI	TIME	
Description	Depth	Down	Up	Speed
115314	NOTES			

Station No. 46988 Date: aug 23 196 Hour: 9:00 A . M. to . . . M. Position: Lat. 23-13-30 N Long. 117-25-80W Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Sample Correc-Bottle Thermometer -Make and No. Depth Reading W. 20,4 20,35

CHEDENTS

			CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Much way

70 111	Depth	TIM	TIME	
Description		Down	Up	Speed
	-			
	1			
****				

11-5314

	9130 A. : Lat. 73-1		N Lor 1006	.M. ng. 117 H. O	-20-0	าพ	
Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky:							
Wind: 1	Direction,		Force,				
Sea:			Sky:				
		TEME	PERATURES	5			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample used	
Jung	SV 429	21,2		0	21,2		
		CI	URRENTS				
Depth	Hour	Tide 1	Cime down	Revolutions	Speed	Direction	

Transparency:

11-5314

Color of water:

REMARKS: Mulu may

The second of the second	Depth	TIL	TIME	
Description	Depili	Down	Up	Speed

11---5314

Hour: /0:00 A . M. to

Position: Lat. 73-13-00 N Long. 117 16-00 W

Locality:

Bottom:

Sample:

Wind: Direction, Force,

Depth:

Sea: Sky:

_		TEM	PERATURES	3		-	
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Durf	15V479	21,35	photos	0	21,35	-	
,	1 - 5 - 5 - 5 - 5					i	

CURRENTS							
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction	

Color of water:

Transparency:

REMARKS:

Much way

		TIM		Speed
Description	Depth	Down	Up	- Opeco

11-5314

NOTES

10,1 12 ...

Position: Lat. 73 13 00 N Long. 117 11 00 W Chart 1006 H.O.

Locality:

Depth: Bottom:

Wind: Direction,

7 757	TAT T 17	MAN TO	KIND	

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
Durf	5V 429	21,45		0	21.45		

			CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Almalu may

			TIME	
Description	Depth	Down	Up	Speed
, s = -t				

11-5314

	***************************************		CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

.. 11-5314

Description	Depth	TIM	TIME	
 Description		Down	Up	Speed
		1		

11-5314

Hour: //:30 A.M. to . M.

Position: Lat. 73 12-30 N Long. 117-4-30 W Chart 1006 H.O.

Locality:

Depth:	Bottom:	Sample

Wind: Direction, Force,

Sea: Sky:

Francisco		TEMPERATURES						
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used	
Durf	SV429	21,0		0	71.0		-	
				1				
						1		
						1		

CURRENTS						
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

Muchen way REMARKS:

Description	Depth	TII	TIME		
Description	Depth	Down	Up	Speed	
		,			
	4				
11-5314	NOTES				

11-5314

Station	No. 7-1 6-7	17.71	Date:	111.3			191(-
.Hour:	12:00 no	. M. to		. M.			
Position	n: Lat. 73	1.2.30 Chart	N Lo	ng. 117	1-00	n	,
Locality		- * E) /	0_0,0,1	1101			
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:		(PDIST	Sky:	d			
-		LEME	ERATURE	5		_	
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Ke !	51429	20.65	-	-(*(4)	٠,,		
	1			1			

CORRENTS							
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction	
						İ	
1							

Color of water:

Transparency:

Color of water:
REMARKS: Much way

Description	Depth	TIT	ME	Speed
Description	Depth	Down	Up	Speec

Hour: 12:30 P. M. to

Position: Lat. 73-12-30 N Long. 116 56-00 W Charl 1006 H.O.

Locality:

Depth: Bottom:

Wind: Direction,

Sky:

		TEME	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
uf	SV429	20,55	ACCORD TO A STATE OF THE STATE	-0.05	20.5		

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction
		-				***************************************
1				1		

Color of water:

Transparency:

REMARKS: Much way

-	110, 1710., 03150	-, -		
Description	Depth	TII	ME	Speed
Description	Depin	Down	Up	Speci
11-5314	NOTES			

Station No. H 6996 Date: Com. 1916

Hour: //30 P.M. to .M.

Position: Lat. 73-12-00 N Long. 116-48-00 W Charl 1006 H.O

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
SV 429.	19.9		-0.04	19.86	4	
					i	
		SV 479 19.9			Tony.	

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction		

Color of water:

Transparency;

REMARKS: Under 1401,

		TIP	TIME	
Description	Depth	Down	Up	Speed
,				
	*ALAMANA * Land * Committee			

11-5314

Station No. 46997 Date: aug 23 1916 Hour: 2:00 P.M. to .M. Position: Lat. 73-12-00 N Long. 116-114-00 W Chart 1006 H, O. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Sample Depth | Thermometer-Make and No. Stem Temp. Correc-Corrected Temp. Bottle Reading W. 7.42.1 19.73

	CURRENTS									
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction				

Color of water:

Transparency;

REMARKS:

	77 15	TIL	AE.	Speed
Description	Depth	Down	Up	Speed
,				

NOTES

Pay 14/7.7 12.23.5

Station No. H6998 ... Date: 140923 ... 1916

Hour: 2/30 P.M. to ... M.

Position: Lat. 73-12-00 N Long. 116-38 00 W Chart 1006 H.O.

Locality:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Depth:

Sky:

		TEMI	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
Des 1	SV 429	20.4	_	-0.01	20,35	-	
17.							
				1			
			·				

#### CHRRENT

			CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Mulin May

Description	Depth	TII	ME	Speed	
Description	Deptit	Down	Up	Speci	
	1				

11-5314

Station No. H 6999 Date: aug 23 1916

Hour: 3:00 P.M. to

. M.

Position: Lat. 23-12 to N Long. 1/6 35 to W Chart 1006 H.O.

Locality:

Depth: Bottom:

Sample:

Wind: Direction,

Sky:

Sea:

		TEMI	PERATURES	3			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
Deref	SV 479	20.6		-0.05	20.55		
0							
				1			

		CURRENTS			
Hour	Tide	Time down	Revolutions	Speed	Direction
			Hour Tide Time down	Hour Tide Time down Revolutions	Hour Tide Time down Revolutions Speed

Color of water:

Transparency:

REMARKS: Street 1,01.

Description		Depth	TIM	1E	Speed	
Description		Deptit	Down	Up	Speec	
			å.			
•						
		1		- 1		
11-5314	TN.	OTES				

Station No. # 7000 Date: aug 23 1016 Hour: 3/30 P.M. to . M. Position: Lat. 23-12-00 N Long, 116-30-00W Chart 1006 H.O. Locality: Depth: Bottom: Sample: Wind: Direction, Force. Sea: Sky: TEMPERATURES Stem Temp. Depth Thermometer - Make and No. Reading Bottle ¥. 5 V 429 20.65 CURRENTS Depth Hour Tide Time down | Revolutions Speed Direction

Color of water:

Transparency:

REMARKS:

Description	Depth	TII	ME	Speed
Description	Depth	Down	Up	Speed
				-
	İ		1	
	1			
		1		

11-5314

	:: Lat. ア3-	Charl	1006	4,0	/		
Locality							
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEM	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
June	5V 479	21.2	Annual Pr	0	21,2		
			1				
		1					
		1					
							1
						1	
Name of the last o			URRENTS	Revolutions	Speed	10	irection
Depth	Hour	Tide	Time down	Revolutions	Speed	10	irection

REMARKS:

 NI	CTS, ETC., USED			
Description	Depth	TIF	ME	Speed
Description	Depart	Down	Up	opeeu
27 5		1		

NOTES

134 W 200

Station I	No. +1700	2	Date:	aug	123	. ,1	1916
Hour:	1/30 12.	M. to		. M.			
Position	: Lat. 23-1	1-30/	V Lon	g. 116	- 23-6	N	)
Locality		ans. 10	0671	, 0,			
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEM	PERATURES	5			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Denf	SV429	21.5	beau.	0	21.5		
Depth	Hour		URRENTS	Revolution	IS Speed	100	irection
Color of			Transpa	rency:			
REMAI	RKS: Und	in ovary				11-	5314

Description	Depth		ME Spec	
Description	Дери	Down	Up	Speed
		1 1		
	+			

11-5314

Station No. H 7003 Date: Aug 23 192 Hour: 5:00 P . M. to . M. Position: Lat. 73-11 00 N Long. 116 19 00 W. Locality: Depth: Bottom: Sample: Wind: Direction. Force, Sea: Sky: TEMPERATURES Depth Thermometer -- Make and No. Reading W. Dunf SV1129 71.6

- ----

			CURRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction
•						

Color of water:

Transparency:

REMARKS: Uhele way

Description	Depth	TII	#IE	Speed
Description	Deptit	Down	Up	Speed
	-			
115314 IN	OTES			

Hour: 51-30 P. M. to M.

Position: Lat. 23 11 00 N Long. 116-14 00 W (heart 1006 H.O.

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

## TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
i) wel	SV 424	21.17	-	0	21.55		Transco
	700						

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	CURRENTS									
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction				

Color of water:

Transparency:

REMARKS: Mucher 1784

1-5314...

Decembelon	Description Depth		TIME	
Sescription	Deput	Down	Up	Speed
11-5314	NOTES			

Station	No. 7 700	05	Date:	llu	7.23	1916
Hour:	6:00 P	. M. to		M.		
Position	1: Lat. 73	11-00 hait 1	N L	ong. 114	-10· v	ow
Locality				,, ,,		
Depth:		Bottom:			Sample:	
Wind:	Direction,		Force,			
Sea:	M LOT NO IS SOON ON IN TO A		Sky:			
		TEM	PERATURI	S		
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	Bottle used
Sking	SV 1/>9	2///		-2.0.	kliviž.	
		Cī	URRENTS			
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction
Color of wa	aters		Transpa	reneu*		!
-	S: / inch	, ÷ ,	* ransya			11-5311

		AE.	Speed
Depth	Down	Up	Speed
	1		
		-	
8			

11-5314

NOTE

Station	No. 470	06	. Date:	du	123.	.19	016
Hour:	6130 P	. M. to		. M.			
Position	n: Lat. フ3	10+30 Chart	/0.06	ng. 110	6.00	W	
Locality							
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:	*		Sky:				
		TEM	PERATURE	S			
Depth	Thermometer-Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Dung	5V171	21,2		-0.0	21,7		
Depth	Hour		RRENTS	Revolutions	Speed	Direc	tion

Description	Depth	TIME		Speed
Description	Беріп	Down	Up	Speed
	And the second			
11-5214	NOTES			

11-5314

11011%

Station No. H 7007 Date: aug 73 1916 Hour: 7/00 P . M. to . M. Position: Lat. 73-10-30 N Long. 116-2 TOW Chart 1006 H.O Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Thermometer-Make and No. Stem Temp. Correc-tion Corrected Temp. Depth Reading 21,65 2 / 1/2 7

CHIDDENTS

Depth .	Hour	Tide	Time down	Revolutions	Speed	Direction				
						-				
1										

Color of water:

Transparency:

REMARKS:

111/11 11.30

		TIL	/IE		
Description	Depth	Down Up		Speed	

11-5314

Station No. H 7008 ... Date: Aug 23 1916

Hour: 7:30 P. M. to ... M.

Position: Lat. 73-10-03 N Long. 115-57-30 W
Charl 1006 H. O.

Locality:

Depth: Bottom: Sample:

Sky:

		TEM	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Service Control	5,000	21.6	-	-6.1	:116		

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- COMMINIO										
Hour	Tide	Time down	Revolutions	Speed	Direction					
	Hour	. Hour Tide	Hour Tide Time down							

Color of water:

Sea:

Transparency:

REMARKS: Under way

Description	D. III	TII	ATE.	G
Description	Depth	Down	Up	Speed

11~5014

Hour: 8;00 P.M. to . M. Position: Lat. 73-10 00 N Long. 115-54-00 W Chart 1006 17.0. Locality: Sample: Depth: Bottom: Wind: Direction, Force, Sea: Sky: TEMPERATURES Corrected Temp. Correc-Thermometer— Make and No. Stem Temp. Reading Depth

Station No. H 7009 Date: aug 23 1016

	CURRENTS									
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction				

Color of water:

Transparency:

REMARKS: Almeler wan

11--5314

Description	Depth	TII	ME	Speci
Description	Depth	Down	Up	Speec

11-5314

MOTT

Station No. H 7010 Date: aug 23 1916

Hour: 8,30 P.M. to

. W.

Position: Lat. 73-10-08 N Long. 115-49-08 W Chart 1006 H.O.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

		TEM	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
Dung	SV 1/29	21,85	, par	-0.0	-185		
0							
			[				
					1		
						-	

	CURRENTS								
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction			

Color of water:

Transparency:

REMARKS: Minden way

Description	Depth	TIT	VIΕ	Speed
Description		Down	Up	Speed

11-5314

Station No. 7011 Date: aug 23 Hour: 9:00 P . M. to Position: Lat. 23 10, 50 N Long. 115 45 00 W Locality: Depth: Bottom: Sample: Wind: Direction. Force, Sea: Sky: TEMPERATURES Thermometer-Reading Depth SV 1/29 21,6 21,6 CURRENTS Revolutions Speed Direction Depth Hour Tide Time down

-

REMARKS: Muslin may

Color of water: Transparency:

...11--5314

scription Depth		TIME	
Depin	Down	Up	Speed
	Depih	Depth -	Depth TIME Down Up

11-531

NOTES

Pay Woll

dia, D					
Hour: 9:30 P			. M.		
Position: Lat. 73-	chent	N Los 1006	ng. 115	40-00	W)
Locality:					
Depth:	Bottom:			Sample:	
Wind: Direction,		Force,			,
Sea:		Sky:			
	TEM	PERATURE	S		
Depth Thermometer—Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample
SV1129	21.8		-6.1	:1.8	
					1 1
					1
	C	URRENTS			
Depth Hour	Tide	Time down	Revolution	s Speed	Directio
	No. of Persons de Constitution				
	j			-	J

Description	Depth	TII	ME	Speed
	Depth	Down	Up	Speed

11-5314

NOTES .

Position	1: Lat. ア3	10-00	N Lor	ig. /15	-37-0	ON	/
Locality		Charl	1000	11.5			
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEMI	PERATURE	5			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottl
Jung	51179	21.8		-0.0	21.8		
						:	
Depth	. Hour		JRRENTS Time down	Revolutions	s Speed	Dir	ection
Depth	Hour			Revolutions	5 Speed	Dir	ection

Station No. 7013 Date: Aug 23 1916

Description	Description Depth		A E	Speed
Description	Depair	Down	Up	- Speec
7				

11-5314

Hour: /1100 P. M. to . M.

Position: Lat. 23 9-30 N Long. 115-29-00 W Chart 1006 H.O.

Locality:

Depth: Bottom:

Sample:

Wind: Direction,

Force,

Sea: Sky:

		TEMI	PERATURE	S			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
13:11	51.1129	71,95	apartition,	Cit	21.95		
	[						
						1	
		CIII	RENTS			_	

	CURRENTS									
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction				

Color of water:

Transparency:

REMARKS:

11.11. .....

W 1.41	Depth	TII	ME	Speed
Description		Down	Up	
		1		

11-531

NOTES

Psy 177.5

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	No. 7 7613			/?	₹ % ±		1916
Position	n: Lat. 23-	9-30 haci	N L	ing. //1	-20.0	-0 1	N
Locality							
Depth:	ne with their states bearinging an plunter, amount	Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:	that the the same arrange makes it was a fac-		Sky:			-	
		TEM	PERATURE	S	,	,	
Depth	Thermometer — Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Day	SV 429	21.9	Manager of the Street Street Street Street	-0,0	21,9		
						der a	
				•			

CURRENTS						
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Umalu war

70 1.11	Depth	TIL	TIME	
Description		Down	Up	Speed
11-0014	NOTES			

Station	No. 7016		Date:	au	124	1916
Hour:	12:30 A	. M. to		. M.		
Locality						ow
	Direction,		Force,		Sample:	
Sea:			Sky:			
	-	TE	MPERATUR	ES		
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample used
Jen.	5 1.2/	21.85		(1.5	-1.85	
Depth	Hour	Tide	CURRENTS Time down	Revolutions	Speed	Direction
Color of wa	ater:		Transpa	rency;		
	s: Muelu	way	Arasispa	acaby;	1	1—5314

			VIE		
Description	Depth	Down	Up	Speed	

,				/:	24	
Hour:	:00 A	M. to		. M.		
Position:	Lat. 73	8-00 hait	N Los	ng. //5	-12-0	ow
Locality:				100		
Depth:		Bottom:			Sample:	
Wind: Di	rection,		Force,			
Sea:			Sky:			
		TEMI	PERATURE	S		
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W Bottle
Jung !	SV 429	21.85		-016	2.11.85	
						7
			JRRENTS	D (. ()	1 0 4	1 Division
Depth	Hour	Tide	Time down	Revolution	Speed	Direction
Color of water			Transpa			

Donth		TIME		
	Down	Up	Speed	
	1			
	Depth	Depth Down	Depth Down Up	

11-5314

Position: Lat Locality: Depth: Wind: Direc Sea: Depth The	o A.	M. to	// Lo // Oo // Force,	.M. ng. //S //, O.	Sample:	W. Sample	
Position: Lat. 73-8-07 N Long. //5-7-00 W  Locality:  Depth: Bottom: Sample:  Wind: Direction, Force,  Sea: Sky:  TEMPERATURES  Depth Thermometer— Reading Stem Corrected Temp. Bottom used							
Hour: / 30 A. M. to M.  Position: Lat. 73-8-0 N Long. //5-7-0 W  Locality:  Depth: Bottom: Sample:  Wind: Direction, Force,  Sea: Sky:  TEMPERATURES  Depth Thermometer Reading Stem Corrected Temp.   Corrected Temp.   Direction   D						Boltle	
Wind: Direct Sea:  Depth The Ma	rmometer—ke and No.	TEM Reading	Sky:  Stem Temp.	Correction	Corrected Temp.		Boitle
Sea:  Depth The Ma	rmometer— ke and No.	Reading	Sky:  Stem Temp.	Correc-	Temp.		Bottle used
Depth The	ke and No.	Reading	Stem Temp.	Correc-	Temp.		Boitle
Deput Ma	ke and No.	Reading	Stem Temp.	Correc-	Temp.		Boitle used
Dejan Ma	ke and No.		Temp.	tion	Temp.		Boitle used
Jung SI	1429	21.7	-	-010	21.7.		
			1				
			İ				
-		C	URRENTS	-!!		١.	
Depth	Hour	Tide	Time down	Revolutions	Speed	D	rection

Transparency:

Color of water:

REMARKS:

Description	Depth	TIT	Speed	
Description	Depan	Down	Up	Speed

11-5314

Position	n: Lat. 73-	at 10	N L	ong. //5	-2-30	V	V
Locality							
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEMI	PERATUR	ES			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	W. Sample	Bottle used
/	541129	217		-0,C	21.7		
,							
				: 1			
				1			
Depth	1 77 1		RRENTS		1		
	Hour	Tide T	ime down	Revolutions	Speed	Dir	ection
					1		

Transparency:

11-5314

Color of water:

REMARKS:

Donth	TIL	ME	Speed
Depth	Down	Up	Specu
	Depth	Depth -	Depth Down Up

11-5314

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P. y 1: 0/13 - 5 - 3,11

Station	No. H 70	20	'. Date:	aug	24		1916
Hour:	2130 A	. M. to		. м.			
Position	1: Lat. 73	-8 o	10.06	ong. 114	-59-3	301	N
Locality							
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEN	MPERATUR:	ES			
Depth	Thermometer— Make and No.	Reading	Stem Temp,	Correc- tion	Corrected Temp.	W. Sample	Bottle
Jung	SV 129	21.65	in the second	-0.c	71.65		
			URRENTS				
Depth	Hour	Tide	Time down	Revolutions	Speed	Di	rection
Color of w			Transp	arency:			
REMAR	KS: Muslin	way				11-5	314

Description	Depth	TI	VIΕ	Speed
Description		Down	Up	Speed

11-5314

	3100 A			M.		
Position	n: Lat. 73-	Chent	/00C	ong. 114	27-0	o W
Locality				, , .		
Depth:		Bottom:			Sample:	
****						
Wind:	Direction,		Force,			
Sea:			Sky:			
		TEM	PERATUR	ES		
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc-	Corrected Temp.	Bottle used
, suci	501129	21.65	gard of the	-, -, .	21.65	
						1
Depth	Hour		RRENTS ime down	Revolutions	Speed	Direction
Color of wa	NI (2010)		Transpa	rency:		
REMARK	s: Mudu	may				11-5314

Description	Description Depth		TIP	TIME	
		Deptil	Down	Up	Speed
7	`.				
		ı			
		Į.			
		1			

11-5314

Station No. H 7022 Date: aug 24 1916 Hour: 3:30 A.M. to . M. Position: Lat. 13 8 00 1 Long. 1111-51-00 W Chart 1006 H.O. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Depth Thermometer— Reading Stem Correc-Corrected Temp. Bottle Duf SV 429 217 - -011 21.7 CURRENTS Depth Hour Tide Time down | Revolutions | Speed Direction Color of water: Transparency: REMARKS: Muslu way

11-5314

Description	Depth	TIM	TIME	
Description	Depin	Down	Up	Speed
·				

11-5314

Hour: 4100. A.M. to

. M.

Position: Lat. 23 7-30 N Long. 114 47-30 W Chart 1006. H10.

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

	TEMPERATURES						
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
esul.	SV 1/2.	21,7	-	- 0.1	21.7		
1)		,			/		
				١.,			

	CURRENTS								
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction			

Color of water:

Transparency:

REMARKS: Uholu Way

Description	Depth	TIM	IE.	Speed
Description	Depth	Down	Up	Speed
· , ,				
		1 1		
	4			
		i		
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11-531

Station No. H 7074 Date: aug : " 1916 Hour: 4:30 A.M. to . . . . M. Position: Lat. 75 -7-30 N Long. 114-45 00 VV Chart 1006 H.O. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Thermometer— Reading Correc-tion Corrected Temp. Bottle Depth Duy SV 429 2119 -0.0 71.9

	CURRENTS									
Depth	Hour	Tide	Time down	Revolutions	Speed	Direction				

Color of water:

Transparency:

REMARKS: Unela may

11-5314

			AE.	C	
Description	Depth	Down Up		Speed	
 	-				

11-5314

Station No. 1-17025 Date: aug 24 1016 Hour: 5:00 A.M. to . . . . M. Position: Lat. 73-7-30 N Long. 114-39-00 W Chart 10.06 H10. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Corrected Temp. Thermometer-Make and No. Stem Correc-Bottle Depth Reading tion used W. Auf SV179 21,95 0.0 CURRENTS Depth Hour Tide Time down Revolutions Speed Direction

Color of water:

Transparency:

REMARKS: Uneln rvay 11-6816

- 10	72	TII	ME	Speed
Description	Depth	Down	Up	Speed
1.				

11-5314

Station	No. 770	26	Date:	aug	7 24		1916
Hour:	5130 A	. M. to		M.			
Position	1: Lat. 73	7 00 Cha	N I	ong. 114	· 35 (	00	w
Locality			1 0,0 (	, , , , , ,			
Depth:		Bottom:			Sample:		
Wind:	Direction,		Force,				
Sea:			Sky:				
		TEN	PERATURE	SS			
Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Durf	51429	22,0		-0.0	22.0		
		C	URRENTS				
Depth	Hour	Tide	Time down	Revolutions	Speed	Lav	ection
						2011	- orașii
Color of wa	ter:		Transpar	ANAU C			
	s: Und	a man	Aranspar	oncy:			
						1-531	4

	70	TIP	ME	04
Description	Depth	Down	Up	Speed

11-5314

Station No. H70	27.	Date:	aug	24	1	1916
Hour: 6:00 A	M. to		. м.			
Position: Lat. 23-	-7-00 Chart	// Lon	g. 114-	30 - 30	n	,
Locality:	Cygoon		.,			
Depth:	Bottom:			Sample:		
Wind: Direction,		Force,				
Sea:		Sky:				
	TEM	PERATURES	5			
Depth Thermometer Make and No	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Dung 54429	21.8		-0.0	21.8		
		URRENTS Time down	Revolution	s Speed	17	irection
Depth Hour	Tide	I mie down	XCOUSTON .	Speca		
Color of water:	21	Transpa	rency;	-	-	
	elu way				11-	5314

Down	Up	Speed

11-5314

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Psy: W 21.6 D 22.3

Station No. 17 7029 Date: aug 24 1916 Hour: 6:30 A . M. to Position: Lat. 73-7-00 N Long. 114-26-00 W Chart 1006 H.O. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Thermometer— Make and No. Stem Temp. Correc-Depth Reading Dung 5V429 21,8 -0.0 21.8 CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction
						1

Color of water:

Transparency:

REMARKS: Mucher way

11-5314

			TIME	
Description	Depth	Down	Up	Speed
1 147	V 5		4	
		30		
		-		

11-5314

Station No. 47029 Date: aug 24 1916 Hour: 7:00 A.M. to .M. Position: Lat. 73-6-30 N Long. 114-23-00 W Chart 1006 H.O. Locality: Depth: Bottom: Sample: Wind: Direction, Force, Sea: Sky: TEMPERATURES Sample Depth Bottle Reading Auf SV429 21.9 -0,0 CURRENTS Depth Hour Tide Time down Revolutions Speed Direction

Color of water:

Transparency:

REMARKS: Under may

11-5314

Description	Depth	TIME		Const
		Down	Up	Speed
· ·		,		
			7	

11-5314